

**Clean Copy of Substitute Specification**

**DESCRIPTION**

METHOD AND APPARATUS FOR PRODUCING REFERENCE IMAGE

5 IN GLASS BOTTLE INSPECTING APPARATUS

**Technical Field**

The present invention relates to a method and apparatus for producing a reference image (template) in a glass bottle inspecting apparatus, and more particularly to a method and apparatus for producing a reference image (template) used in a glass bottle inspecting apparatus for detecting a defect at a specific location of a bottle-mouth portion and the like of a glass bottle, and used for being compared with the image obtained from the glass bottle to be inspected in the inspecting apparatus.

**Background Art**

In producing a glass bottle, a crack such as crazing may be sometimes formed in a wall thickness of a bottle-mouth portion. This crack is referred to as a check. The location of the bottle-mouth portion where a check is generated is limited to some extent, and typically there are a mouth-check generated in the top surface or near the top surface of the bottle mouth, a screw-check generated in a screw thread portion of the bottle mouth, and a neck-check generated in a neck portion of the bottle mouth. Further, depending on the direction of the crack, the checks are

classified into a vertical check extending in a vertical direction (substantially vertical direction), a lateral check extending in a lateral direction (substantially horizontal direction), and a skew check extending in an oblique direction.

Because the above-mentioned check can cause damage to the glass bottle, the presence or absence of a check is detected by imaging the bottle-mouth portion, and the glass bottle having the check is removed as a defective bottle.

Conventionally, there has been known an inspecting apparatus for inspecting a check of a glass bottle which can inspect the presence or absence of a check automatically by imaging a bottle-mouth portion of a glass bottle. The check inspecting apparatus comprises plural pairs of light-emitting units and light-receiving units which are arranged so as to surround the bottle-mouth portion of the glass bottle, and the plural pairs of the light-emitting units and the light-receiving units are adjusted and arranged in an optimum position with respect to the bottle-mouth portion of the glass bottle to be inspected. Then, reflected light from the glass bottle is received by each pair of the light-emitting unit and the light-receiving unit, and the obtained signals are processed to detect a check in the bottle-mouth portion. In this case, light emitted from the light-emitting unit is applied to the bottle-mouth portion, and if there is a check, the light is reflected by a crack plane of the check and is thus

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illuminated brightly. Therefore, the reflected light is  
received by the light-receiving unit which is the companion  
to the light-emitting unit, and the check of the bottle  
portion is detected by judging the presence or absence of a  
5 portion having brightness of a predetermined value or more.

The above-mentioned conventional check inspection  
apparatus has plural inspection stations for inspecting a  
check in the bottle-mouth portion of the glass bottle, and  
the glass bottle is held and conveyed along a circumference  
10 by a star wheel for inspection, and is then indexed in the  
plural inspection stations. In the plural inspection  
stations, while the glass bottle is rotated about its own  
axis, the glass bottle is inspected to detect each defect  
such as a mouth-check, a screw-check, or a neck-check  
15 individually.

The above-mentioned conventional check inspection  
apparatus is constructed so that plural inspection stations  
are provided, and plural pairs of light-emitting units and  
light-receiving units are arranged in each of the inspection  
20 stations. Therefore, when the type of glass bottle to be  
inspected is changed, the arrangement of the plural pairs of  
the light-emitting units and the light-receiving units must  
be readjusted in each of the inspection stations.  
Specifically, angles and heights of the plural pairs of the  
25 light-emitting units and the light-receiving units in each  
of the inspection stations must be readjusted, and the  
sensitivity and the like of the light-receiving unit must be  
readjusted.

Further, in the glass bottle having a screw thread portion on a bottle-mouth portion, the screw thread portion has complicated curved surfaces. Therefore, in many cases, reflected light similar to the reflected light caused by the check is produced in the screw thread portion. However, even if the reflected light is produced from an area where the screw thread portion is located, processing is carried out so as not to judge that there is a check. Therefore, even if there is a check in the screw thread portion and areas above and below the screw thread portion, such a check cannot be detected. Further, the seam portion of the bottle is formed into a curved surface extending continuously in the vertical direction. Therefore, in many cases, reflected light similar to the reflected light caused by the check is produced in this seam portion. Thus, the same processing as in the screw thread portion is carried out in this seam portion. Consequently, even if there is a check in the seam portion and an area around the seam portion, such a check cannot be detected. That is, in a specific part of a glass bottle, even if the glass bottle is normal, an image of the normal glass bottle which has been imaged by a light-receiving unit becomes the same image as a defective glass bottle. Thus, a non-defective bottle and a defective bottle cannot be distinguished from each other. Further, conventionally, it is difficult to detect a molding failure in the screw thread portion or the like which is generated in molding a bottle.

Therefore, there has been a demand for a glass

bottle inspecting apparatus which can detect defects at a specific location of a glass bottle such as a defect in areas located above and below a screw thread portion or a defect located around a seam portion of the bottle, and a molding failure in the bottle (particularly, the screw thread portion) without a need for readjustment of the arrangement of light-emitting units and light-receiving units when the type of glass bottle to be inspected is changed.

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#### **Disclosure of Invention**

In view of the foregoing, it is therefore an object of the present invention to provide a method and apparatus for producing a reference image (template) used in a glass bottle inspecting apparatus which can detect a defect at a specific location of a glass bottle without a need for readjustment when the type of glass bottle is changed.

In order to achieve the above object, according to the present invention, there is provided a method of producing a reference image, comprising: forming plural images by a CCD camera by imaging a plurality of glass bottles as samples which may contain defective glass bottles ; and producing a reference image from the obtained plural images, a range of brightness when light is applied to a non-defective glass bottle being specified in the reference image.

According to the present invention, plural glass

bottles as samples are imaged by the CCD camera, and the range of brightness of the non-defective glass bottle is specified from the obtained plural images, thereby producing a reference image.

5           According to a preferred aspect of the present invention, the range of brightness specified in the reference image is determined by detecting the brightness in each pixel in the images of plural non-defective glass bottles, and determining the maximum brightness and the  
10 minimum brightness in each pixel, and the range of brightness is between the maximum brightness and the minimum brightness.

          According to a preferred aspect of the present invention, plural images are formed by imaging a glass  
15 bottle as one sample simultaneously by a plurality of CCD cameras from a plurality of imaging angles, and the reference image is produced in each predetermined angle.

          According to a preferred aspect of the present invention, before producing the reference image, images of  
20 defective glass bottles are removed from the plural images imaged by the CCD cameras, and only the images of non-defective glass bottles are obtained.

          According to a preferred aspect of the present invention, a frequency distribution of brightness of pixels  
25 located at the same position of the plural images is obtained, an average value and standard deviation of brightness of the pixels are calculated, and when there is at least one pixel having brightness higher than the average

value by a predetermined multiple of the standard deviation or more, an image having the at least one pixel is judged to be an image of a defective glass bottle and then removed.

According to a preferred aspect of the present invention, a frequency distribution of brightness of pixels located at the same position of the plural images is obtained, an average value and standard deviation of brightness of the pixels are calculated, and when there is at least one pixel having brightness lower than or equal to a value calculated by subtracting a predetermined multiple of the standard deviation from the average value, an image having the at least one pixel is judged to be an image of a defective glass bottle and then removed.

According to a preferred aspect of the present invention, a defect at a specific part of a glass bottle is detected by comparing the reference image with an image which is formed by imaging the glass bottle to be inspected by a CCD camera.

According to the present invention, there is provided an apparatus for producing a reference image, comprising: a CCD camera for forming plural images by imaging a plurality of glass bottles as samples which may contain defective glass bottles; and an image processor for producing a reference image from the obtained plural images, a range of brightness when light is applied to a non-defective glass bottle being specified in the reference image.

According to a preferred aspect of the present invention, the range of brightness specified in the reference image is determined by detecting the brightness in each pixel in the images of plural non-defective glass bottles, and determining the maximum brightness and the minimum brightness in each pixel, and the range of brightness is between the maximum brightness and the minimum brightness.

According to a preferred aspect of the present invention, plural images are formed by imaging a glass bottle as one sample simultaneously by a plurality of CCD cameras from a plurality of imaging angles, and the reference image is produced in each predetermined angle.

According to the present invention, there is provided an inspecting apparatus for detecting a defect of a glass bottle by imaging light from the glass bottle while the glass bottle is illuminated, and processing the obtained image, the inspecting apparatus comprising: a lighting device disposed at a predetermined position with respect to the glass bottle; a plurality of CCD cameras disposed around the glass bottle for imaging a specific part of the glass bottle; and an image processor for processing the images obtained by the CCD cameras; wherein the image processor detects a defect at a specific part of the glass bottle by comparing the reference image with an image formed by imaging the glass bottle to be inspected by the CCD camera.



## **Brief Description of Drawings**

FIG. 1 is a vertical cross-sectional view of an inspecting apparatus according to a first embodiment of the present invention;

FIG. 2 is a plan view of a hemispherical member of the inspecting apparatus shown in FIG. 1;

FIG. 3 is a schematic view showing the behavior of light from a lighting device according to the first embodiment of the present invention;

FIG. 4 is a schematic view showing the relationship between an image processor and CCD cameras in the inspecting apparatus according to the first embodiment of the present invention;

FIG. 5 is a schematic view showing an example of an image on which angle information and the mold number are written;

FIG. 6 is a schematic view showing an image of a glass bottle as a sample;

FIG. 7 is a histogram showing brightness distribution of pixels;

FIG. 8 is a schematic view showing an image of a non-defective glass bottle;

FIG. 9 is a graph showing brightness distribution of pixels in a certain row;

FIG. 10 is a view showing the relationship between a template and brightness distribution of each pixel in an image of a glass bottle to be inspected;

FIG. 11A is a schematic view showing a bright template and FIG. 11B is a schematic view showing a dark template;

5 FIG. 12A is a view showing a bright template image imaged on the basis of numerical values of the bright template shown in FIG. 11A, and FIG. 12B is a view showing a dark template image imaged on the basis of numerical values of the dark template shown in FIG. 11B;

10 FIG. 13 is a plan view showing main parts of an inspecting apparatus according to a second embodiment of the present invention;

FIG. 14 is a view taken along line A-A of FIG. 13;

15 FIG. 15 is a view taken along line B-B of FIG. 13;

FIG. 16 is a schematic view showing the behavior of light from a lighting device according to the second embodiment of the present invention; and

20 FIG. 17 is a schematic view showing the relationship between an image processor and CCD cameras in the inspecting apparatus according to the second embodiment of the present invention.

### **Best Mode for Carrying Out the Invention**

25 A glass bottle inspecting apparatus according to an embodiment of the present invention will be described with reference to FIGS. 1 through 7. In the embodiment of the glass bottle inspecting apparatus of the present

invention, a case where a specific part of a glass bottle to be inspected corresponds to a bottle-mouth portion and a defect to be inspected is a check in the bottle-mouth portion or a molding failure in a screw thread portion or the like will be described.

A glass bottle to be inspected is held by a star wheel for inspection (not shown), and is conveyed along a conveyance path on a circumference of the star wheel. The glass bottle inspecting apparatus according to the present invention is disposed in one station (first inspection station) at a certain place in the conveyance path on the circumference of the star wheel. In the first inspection station, the glass bottle conveyed by the star wheel is indexed, and a check in a bottle-mouth portion or a molding failure in a screw thread portion or the like is detected by the glass bottle inspecting apparatus according to the present invention.

FIG. 1 is a vertical cross-sectional view showing a glass bottle inspecting apparatus according to a first embodiment of the present invention. As shown in FIG. 1, the inspecting apparatus comprises a hemispherical member 4 disposed so as to cover a bottle-mouth portion 3 of a glass bottle 2 placed on a rotatable turntable 1, and a support 5 for supporting the hemispherical member 4. The center O of the hemispherical member 4 is substantially aligned with the bottle-mouth portion 3 of the glass bottle 2 placed on the turntable 1. The hemispherical member 4 is attached to the support 5 through a sliding member 6 which is vertically

movable, and is configured to be movable vertically with respect to the support 5.

FIG. 2 is a plan view of the hemispherical member 4 shown in FIG. 1. As shown in FIGS. 1 and 2, a lighting device 7 for applying light to the interior of the bottle mouth of the glass bottle 2 on the turntable 1 is disposed on the top portion of the hemispherical member 4, i.e., above the top surface of the bottle-mouth portion 3 of the glass bottle 2 on the turntable 1. Further, a plurality of CCD cameras 10-20 are disposed on the hemispherical member 4 so as to surround the bottle-mouth portion 3 of the glass bottle 2. The optical axes of the CCD cameras 10-20 are located on lines extending radially from the center O of the hemispherical member 4 (the bottle-mouth portion 3 of the glass bottle 2).

In the present embodiment, a total of 11 CCD cameras are provided and one of the cameras 10 constitutes an angle detection camera for detecting a rotation angle of the glass bottle 2 with respect to a predetermined reference position by imaging a screw thread on the bottle-mouth portion 3 of the glass bottle 2 placed on the turntable 1. As shown in FIG. 1, the angle detection camera 10 is arranged so that an angle of elevation of its optical angle is equal to 0 degrees, and can image the screw thread on the bottle-mouth portion 3 of the glass bottle 2 from a horizontal direction.

The cameras 11-20 other than the angle detection camera 10 constitute the inspecting CCD cameras for

inspecting a check of the bottle-mouth portion 3 by imaging the bottle-mouth portion 3 from various angular directions. In the present embodiment, the inspecting CCD cameras 11-20 are arranged so that angles between the optical axes of the  
5 respective cameras projected on the horizontal plane and the optical axis of the angle detection camera 10 are 25 degrees (as for a first inspecting CCD camera 11 and a second inspecting CCD camera 12), 59.5 degrees (as for a third inspecting CCD camera 13), 140 degrees (as for a fourth  
10 inspecting CCD camera 14 and a fifth inspecting camera 15), 185 degrees (as for a sixth inspecting CCD camera 16), 220 degrees (as for a seventh inspecting CCD camera 17), 260 degrees (as for an eighth inspecting CCD camera 18), 296.5 degrees (as for a ninth inspecting CCD camera 19), and 326  
15 degrees (as for a tenth inspecting CCD camera 20), respectively.

Further, an angle of elevation of the optical axis of the first inspecting CCD camera 11 is 30 degrees, an angle of elevation of the optical axis of the second  
20 inspecting CCD camera 12 is 0 degrees, an angle of elevation of the optical axis of the fourth inspecting CCD camera 14 is 55 degrees, an angle of elevation of the optical axis of the fifth inspecting CCD camera 15 is 15 degrees, an angle of elevation of the optical axis of the sixth inspecting CCD  
25 camera 16 is 45 degrees, an angle of elevation of the optical axis of the seventh inspecting CCD camera 17 is 20 degrees, an angle of elevation of the optical axis of the eighth inspecting CCD camera 18 is 35 degrees, and an angle

of elevation of the optical axis of the tenth inspecting CCD camera 20 is 25 degrees. The third inspecting CCD camera 13 and the ninth inspecting CCD camera 19 are configured to be movable up and down on the surface of the hemispherical member 4, and hence the angles of the elevation of the optical axes of the third inspecting CCD camera 13 and the ninth inspecting CCD camera 19 can be freely set.

The number of pixels of each of the CCD cameras 10-20 used in the present embodiment is  $64 \times 64$ , and one image can be imaged at intervals of 0.4 milliseconds. For example, in the case of inspecting 300 glass bottles in one minute, the processing time of one glass bottle is 200 milliseconds. In the case where the glass bottle is imaged for 100 milliseconds during the processing time, 250 images (=100/0.4) for each glass bottle can be imaged at a maximum. While the bottle-mouth portion 3 of the glass bottle 2 is inspected by the inspecting apparatus, the turntable 1 rotates, and the glass bottle 2 is imaged simultaneously by the CCD cameras 10-20 as the glass bottle 2 is rotated. In this manner, while the glass bottle 2 is rotated, the glass bottle 2 is repeatedly imaged, and hence the bottle-mouth portion 3 of the glass bottle 2 can be imaged over the full circumference of the bottle-mouth portion 3.

Here, light from the lighting device 7 disposed above the glass bottle 2 is applied to the interior of the bottle mouth of the glass bottle 2, and as shown in FIG. 3, part of light  $L_A$  is incident into the bottle-mouth portion 3

from the inner circumferential surface of the bottle-mouth portion 3. If there is a check C inside the bottle-mouth portion 3, the light  $L_A$  is reflected by the crack plane of the check C inside the bottle-mouth portion 3, and the reflected light  $L_B$  passes through the bottle-mouth portion 3 and is imaged by the inspecting CCD cameras 11-20. The light  $L_B$  reflected by the crack plane of the check C is brighter than light which has passed through other parts, and hence the part corresponding to the check C becomes a brighter area than other parts in the image which has been imaged by the CCD camera. The image processor provided in the inspecting apparatus detects such a brighter area in the image obtained by each of the above CCD cameras 10-20 and judges the brighter area to be a check. On the other hand, if there is no check C inside the bottle-mouth portion 3, part of the light  $L_A$  is incident into the bottle-mouth portion 3 from the inner circumferential surface of the bottle-mouth portion 3 and passes through the bottle-mouth portion 3. In this case, if there is a molding failure in the screw thread portion or the like, the light from the molding failure part is scattered in directions where such light is not incident on the corresponding CCD cameras. Thus, the image becomes dimmer and blurrier than the image of the normally molded screw thread portion, and hence the molding failure can be detected.

FIG. 4 is a schematic view showing the relationship between the image processor and the respective CCD cameras 10-20. As shown in FIG. 4, the image processor

8 has computing boards 30-40 corresponding to the CCD cameras 10-20, and these computing boards 30-40 are connected to the corresponding CCD cameras 10-20, respectively.

5           The relationship between the height position of the spiral of the screw thread on the glass bottle 2 and the rotation angle of the glass bottle 2 with respect to a predetermined reference position is stored in advance in the angle detection computing board 30 connected to the angle  
10 detection camera 10. The angle detection computing board 30 detects the height position of the spiral of the screw thread from the image obtained by the angle detection camera 10, and then detects the rotation angle of the glass bottle 2 at the time of imaging with respect to the reference  
15 position from the height position of the spiral of the screw thread on the basis of the above relationship. Signals of the detected rotation angles of the glass bottle 2 are sent to the computing boards 31-40 connected to the respective inspecting CCD cameras 11-20. Thus, the angle detection  
20 camera 10 and the angle detection computing board 30 constitute an angle detection device for detecting the rotation angle of the glass bottle with respect to the reference position at the time of imaging.

          As described above, the rotation angle of the  
25 glass bottle 2 which has been sent from the angle detection computing board 30 is sent to the computing boards 31-40 connected to the respective inspecting CCD cameras 11-20, and the rotation angle is written as rotation angle



information on each of the images which have been imaged by the respective inspecting CCD cameras 11-20.

Next, the operation of the glass bottle inspecting apparatus having the above structure will be  
5 described with reference to FIGS. 1 through 4.

As described above, diffused light from the lighting device 7 is applied to the interior of the bottle mouth from an upper part of the bottle-mouth portion 3 of the glass bottle 2 placed on the turntable 1. The diffused  
10 light which has been applied to the interior of the bottle mouth is radially diffused and passes through the bottle-mouth portion 3. Then, the transmitted light which has radially passed through the bottle-mouth portion 3 is simultaneously imaged by all of the CCD cameras (11 CCD  
15 cameras) 10-20 disposed around the bottle-mouth portion 3. At this time, as described above, one CCD camera constitutes an angle detection camera, and this angle detection camera 10 images the thread screw on the bottle-mouth portion 3 to detect a rotation angle of the glass bottle with respect to  
20 the reference position at the time of imaging. When the spiral of the screw thread makes one revolution, the height position is changed by one pitch. Therefore, if the relationship between the height position of the spiral of the screw thread and the rotation angle with respect to the  
25 reference position is stored beforehand in the computing board 30 of the angle detection camera 10, then the angle detection camera 10 can detect an angle with respect to the reference position at the time of imaging. As the reference

position, for example, the starting end which is the start of the screw thread is taken as the reference position (0 degrees).

5 In a case where the angle detection camera 10 is taken as a reference, the relative positions of the respective inspecting CCD cameras 11-20 to the angle detection camera 10 are predetermined. Therefore, by displacing the reference position relatively, the rotation angle detected by the computing board 30 of the angle  
10 detection camera 10 can be used as a rotation angle when the respective inspecting CCD cameras 11-20 image the bottle-mouth portion 3. Therefore, in the present embodiment, the rotation angle which has been transmitted from the angle detection computing board 30 of the angle detection camera  
15 10 is written on each of the images which have been imaged by the respective inspecting CCD cameras 11-20.

While the glass bottle 2 is rotated by the turntable 1, the transmitted light which has passed through the bottle-mouth portion 3 is imaged at intervals of  
20 predetermined time to obtain a large number of images. Then, the angle information at the time of imaging is written on all of the images.

On the other hand, a glass bottle molding machine has a large number of molds, and a large number of bottles  
25 are simultaneously formed by these molds. It is known that the property (wall thickness, delicate shape, and the like) of the molded glass bottle largely depends on the mold. Further, the generation of a check in the bottle-mouth

portion of the glass bottle depends on the mold. Therefore, information of the mold number for recognizing which mold forms such a glass bottle is written on the image of the glass bottle obtained by the inspecting apparatus of the present invention. The mold number can be detected by a mold number reading apparatus which reads convex marks formed on the bottle bottom of the glass bottle. Signals from the mold number reading apparatus are inputted into the computing boards 31-40 of the respective inspecting CCD cameras 11-20, and the mold number is written on each of the images. Further, information related to production such as manufacturing number is written on each of the images. FIG. 5 is a schematic view showing an example of an image on which rotation angle information and the mold number obtained in the above manner are written. Inspection results, for example, a result about whether the glass bottle is non-defective or defective may be written on each of the images.

Next, each image on which angle information, the mold number, and the like are written is compared with a reference image called a template which is prepared before inspection of the glass bottle, and the presence or absence of a check in the bottle-mouth portion of the glass bottle is determined. In this process, since the reference image (template) is prepared for each angle and each mold number, the reference image corresponding to the angle information and the mold number which have been written on the image obtained by each of the inspecting CCD cameras is selected,

and an image of the glass bottle to be inspected is compared with the selected reference image.

Next, a method of producing a reference image (template) will be described.

5           A method of producing a reference image (hereinafter referred to as template when it is considered proper) comprises three processes which are roughly classified. Specifically, the method comprises an imaging process for imaging a plurality of glass bottles used for  
10   producing a template by the CCD cameras, an image selection process for selecting images of non-defective glass bottles from a group of the images imaged by the imaging process by removing images of defective glass bottles, and an image producing process for producing a template on the basis of  
15   the images selected by the image selecting process. Next, the respective processes will be described in order.

#### (1) IMAGING PROCESS

Basic data of the imaging process carried out in the present embodiment are as follows:

20           ① The number of glass bottles used as samples  
            100

            ② Molding numbers M1-M8

            ③ Angles A1-A8 (A1: 0-45° , A2: 45-90° ,.....,  
                            A8: 315-360° )

25           ④ The number of images per one glass bottle 100

One hundred glass bottles serving as samples are transferred to an inspection station by an inspecting star wheel, and are imaged by the first through tenth inspecting

CCD cameras 11-20 provided in the inspection station. The obtained images are sent to a computer 42 (see FIG. 4) connected to the computing boards 30-40 of the respective inspecting CCD cameras 11-20, and the following processes  
5 are carried out by the computer 42 on the basis of these images.

Next, an example of producing a template corresponding to the first inspecting CCD camera 11, the molding number M1, and the angle A1 will be described below.

10 As described above, 100 images per one glass bottle are imaged, and a total of 10,000 images per 100 glass bottles are imaged by the first inspecting CCD camera 11. In the case where there are three glass bottles molded by the mold number M1 among 100 glass bottles, the number of  
15 images of the glass bottles formed by the mold number M1 is  $3 \times 100 = 300$ . Therefore, first, 300 images of the glass bottles molded by the mold number M1 are selected from 10,000 images. Further, the images which have been imaged in the angle A1 are selected from the 300 images. In the  
20 present embodiment, 35 images are imaged in the angle A1. Therefore, 35 images are selected to produce a template corresponding to the mold number M1 and the angle A1.

## (2) IMAGE SELECTING PROCESS

If a defective glass bottle is included in a  
25 plurality of glass bottles used as samples in producing a template serving as a reference image, then a template containing light caused by a check is produced. Thus, if the template is produced on the basis of the image

containing bright light from the location where bright light should not be created, then the glass bottle having a check at such a location cannot be judged to be a defective glass bottle. For this reason, as a preprocess for producing a  
5 template, work for removing images of defective glass bottles from a plurality of images used for the template is carried out.

In the image selecting process, a frequency distribution showing the brightness distribution of each  
10 pixel forming an image is produced on the basis of a plurality of images selected by the imaging process. FIG. 6 is a schematic view showing an image of a glass bottle as a sample. FIG. 7 is a histogram showing the brightness distribution of pixels. In FIG. 6, reference numeral 50  
15 represents bright areas. In FIG. 7, the vertical axis of frequency distribution represents the number of pixels, and the horizontal axis represents brightness (0-255).

As shown in FIG. 6, the image of each of the CCD cameras 11-20 is composed of a group of pixels comprising 64  
20 vertical pixels  $\times$  64 horizontal pixels. The number of pixels can be suitably adjusted. In this example, one image is decomposed into 64  $\times$  64 pixels. Then, the pixels in the first row, the first column from the decomposed pixel group are plotted on the graph for each image. In this  
25 manner, the pixels in the first row, the first column for each of 35 images are plotted on the graph successively, and a frequency distribution showing the brightness distribution of the pixels in the first row, the first column can be

obtained. The frequency distribution is produced beginning with the first row, the first column and continuing to the 64th row, the 64th column.

Next, the standard deviation  $\sigma$  representing  
5 dispersion of brightness is calculated for every obtained frequency distribution. The standard deviation  $\sigma$  is obtained by a general statistical method. Then, detection criterion are set so that the image is judged to be an image of a non-defective glass bottle when the brightness of  
10 pixels is distributed within a range of  $\pm 2\sigma$ , for example. In the case where all of the glass bottles serving as samples are non-defective glass bottles, the brightness of all pixels is distributed in the vicinity of a substantially average value  $X$ . Therefore, as shown in FIG. 7, all of the  
15 pixels exist within a range of  $\pm 2\sigma$ . In this case, no image is removed, and all 35 images are used for producing a template.

On the other hand, when a glass bottle has a check, the part 60 on the image representing the presence of  
20 a check becomes extremely bright (see FIG. 6). Then, in the frequency distribution, as shown in FIG. 7, the number of pixels, which is represented by a reference numeral 61, having brightness corresponding to the part 60 is plotted in the area to the right of  $+2\sigma$ . Then, it is judged that a  
25 check is imaged on the image having such pixels. Further, similarly, in the case where there is an extremely dark part, the number of pixels having brightness corresponding to the dark part is plotted in the area to the left of  $-2\sigma$ .

Then, the screw thread portion or the like having a molding failure is judged to be imaged on the image having such pixels. Then, these images are removed from the images used for producing a template. In the present embodiment, the  
5 image selecting process is carried out using the statistical method. However, the method is not limited to the statistical method, and any method can be used as long as the image to be removed can be specified. For example, a plurality of images which have been obtained by the imaging  
10 process may be displayed on a display both for mold numbers and for angles, and an image of a defective glass bottle may be selected by observing the image on the display by an operator.

### (3) IMAGE PRODUCING PROCESS

15 In the image producing process, reference images for a template are produced on the basis of a plurality of images selected in the above image selecting process. The image producing process will be described with reference to FIGS. 8 through 10. FIG. 8 is a schematic view showing an  
20 image of a non-defective glass bottle. FIG. 9 is a graph showing the brightness distribution of pixels in a certain row. FIG. 10 is a view showing the relationship between a template and brightness distribution of each pixel in an image of a glass bottle to be inspected.

25 In the present embodiment, the template is produced for each pixel row of the image. First, a certain pixel row is specified. For example, in FIG. 8, the third row is specified. Next, the specified pixel row is scanned



in the column direction (lateral direction of FIG. 8, the direction of 1, 2, 3 ..... 64), and the brightness of each pixel is represented on the graph. Specifically, each pixel on the specified pixel row is plotted on the graph where the  
5 vertical axis represents brightness of pixels and the horizontal axis represents column numbers of pixels. As shown in FIG. 8, since the pixels in the third row are located in the dark part 70, a line drawn by plotting the respective pixels in the third row on the graph becomes a  
10 straight line located in the vicinity of brightness 0.

On the other hand, for example, in the case where the pixels in the tenth row are specified, a line drawn by plotting the respective pixels in the tenth row becomes T1 shown in FIG. 9. Specifically, in the tenth row, since the  
15 bright part 50 formed by light from the screw thread portion is scanned, the pixels corresponding to the bright part 50 show a high brightness.

Further, with regard to all the images, all the pixels in the same row are plotted on one graph.  
20 Specifically, in the present embodiment, since 35 images are used for producing a template, as shown in FIG. 9, a brightness distribution chart composed of a group of 35 lines (in FIG. 9, only four lines T1-T4 are shown) is produced. In this manner, brightness distribution charts  
25 are produced for all of the rows from the first row to the 64th row.

Then, the maximum area demarcated by a group of these lines becomes an area which should be taken as a

template. Specifically, as shown in FIG. 10, the line obtained by connecting points representing the maximum value (maximum brightness) in each column is taken as a bright template line Tmax, and the line obtained by connecting  
5 points representing the minimum value (minimum brightness) in each column is taken as a dark template line Tmin. An area enclosed by the bright template line Tmax and the dark template line Tmin becomes a reference image (template) to be determined. That is, a range between the maximum  
10 brightness and the minimum brightness is continuously formed in the column direction between the bright template line Tmax and the dark template line Tmin. In this manner, 64 templates are produced corresponding to the mold number M1 and the angle A1.

15 Because work for producing these templates is conducted on the mold numbers M1-M20 and the angles A1-A8,  $64 \times 20 \times 8 = 10,240$  templates are given to the first inspecting CCD camera 11. Specifically, each of the inspecting CCD cameras 11-20 has templates for each mold, each angle, and  
20 each pixel. As described above, since the property of the glass bottle and the generation of a check largely depend on a mold, the accuracy in detection of a check or a molding failure in the screw thread portion or the like can be enhanced by producing templates corresponding to each of the  
25 molds.

Next, there will be described a method of judging the presence or absence of a check in a bottle-mouth portion or a molding failure in a screw thread portion or the like

by comparing the reference image (template) obtained by the above method and the image obtained from the glass bottle to be inspected.

First, the templates produced under the same  
5 condition (mold, angle, and the like) as the images to be inspected are selected for comparing an object on the basis of various information such as angle information, the mold number, and the like given to the image. Next, the image of the glass bottle to be inspected is compared with the  
10 templates in each pixel row. Specifically, the line representing brightness distribution in the column direction in a specific pixel row is compared with a template. Then, as shown in FIG. 10, if the line S1 representing brightness of the glass bottle to be inspected is located completely in  
15 a non-defective article area of the template (area enclosed by the bright template line Tmax and the dark template line Tmin), then this glass bottle is judged to be a non-defective article.

On the other hand, as shown by line S2, if part  
20 of the line is outside the non-defective article area of the template, this glass bottle is judged to be a defective article. Then, when all of the pixel rows are compared with the templates, and at least one row is judged to be defective, it is judged that this glass bottle has a check  
25 in the bottle-mouth portion or a molding failure in the screw thread portion or the like.

Such inspection is carried out in each of the angles A1-A8. Therefore, even if it is judged that there is

neither a check nor a molding failure in the angle A1, for example, in some cases, it is judged that there is a check or a molding failure in the angle A2. In the present embodiment, because the detection of a check or a molding failure is carried out in a plurality of angles (A1-A8), the accuracy in inspection of a check or a molding failure can be enhanced, compared with the conventional inspection apparatus.

The 64 templates produced in the above manner may be integrated into a two-dimensional (planar) bright template and a two-dimensional (planar) dark template. FIG. 11A is a schematic view showing a bright template and FIG. 11B is a schematic view showing a dark template. Next, a process of producing the bright template will be described with reference to FIGS. 10 and 11A.

As shown in FIG. 10, the brightness of the bright template line T<sub>max</sub> in a certain row can be digitized in the range of 0 to 255 in each column. The respective numerical values representing the brightness are plotted in a corresponding row in a table composed of 64 rows  $\times$  64 columns shown in FIG. 11A. For example, the numerical value representing the brightness held by the m column of the bright template line T<sub>max</sub> in the n row is plotted in a section located in the n row, the m column of the table. In FIG. 11A, the brightness ranging from 0 to 255 is represented by hexadecimal notation.

When all of the brightness of the bright template line T<sub>max</sub> from the first to the 64th row have been plotted

in the table, one bright template as shown in FIG. 11A is produced. The dark template shown in FIG. 11B is also produced on the basis of the dark template line  $T_{min}$  in the same process as the bright template. The range between the  
5 maximum brightness and the minimum brightness in each pixel constituting the reference image is determined by the thus obtained bright template and dark template. Specifically, in an example shown in FIGS. 11A and 11B, the range between the minimum brightness and the maximum brightness in the  
10 pixel located in the  $n$  row, the  $m$  column is from 02 to 08. FIG. 12A is a view showing a bright template image imaged on the basis of numerical values of the bright template shown in FIG. 11A, and FIG. 12B is a view showing a dark template image imaged on the basis of numerical values of the dark  
15 template shown in FIG. 11B.

In the above description, an example in which the brightness of all pixels in each row is digitized in producing a two-dimensional (planar) bright template and a two-dimensional (planar) dark template is described.  
20 However, a two-dimensional bright template and a two-dimensional dark template may be produced by digitizing the brightness of each pixel not in each row but in each pixel.

The next description is made for a method of judging the presence or absence of a check in the bottle-  
25 mouth portion and a molding failure in the screw thread portion or the like in the glass bottle to be inspected by using the bright template and the dark template obtained by the above process. First, the specific row of the image of

the glass bottle to be inspected is scanned in the column direction (lateral direction), and the brightness of all pixels in the row is digitized. Next, it is judged whether the brightness of each pixel from the first column to the  
5 64th column in the row exists in a range (hereinafter referred to as the non-defective article range) between the maximum brightness and the minimum brightness determined by the bright template and the dark template. This process is conducted on all the rows from the first row to the 64th  
10 row.

Then, if the brightness of all the pixels constituting the image to be inspected exists within the non-defective article range, it is judged that there is neither a check in the bottle-mouth portion nor a molding  
15 failure in the screw thread portion or the like in the glass bottle. On the other hand, if the number of pixels which deviate from the non-defective article range by an allowable value or more is not less than a predetermined number, the image is judged to be an image of a defective glass bottle,  
20 and it is judged that there is a check in the bottle-mouth portion or a molding failure in the screw thread portion or the like in this glass bottle. The allowable value related to the non-defective article range and the predetermined number of pixels serving as a criterion for judgment of the  
25 defective article can be set according to the inspection accuracy to be achieved. For example, if a predetermined number of pixels adjacent to each other in a certain image have brightness outside the non-defective article range,

then such an image may be judged to be an image of a defective glass bottle.

In the embodiment shown in FIGS. 1 through 12A and 12B, the interior of the bottle mouth of the glass bottle is illuminated, and a check or a molding failure is detected from the transmitted light which has passed through the bottle-mouth portion. With this arrangement, a lateral check extending in a lateral direction and a skew check extending in an oblique direction can be perfectly detected. Further, most of the vertical checks extending in the vertical direction can be also detected. However, if the crack plane of the vertical check is completely aligned with the direction extending radially from the axis of the bottle, the transmitted light which passes through the bottle-mouth portion travels in a direction parallel to the crack plane. Thus, there is a chance that the vertical check cannot be detected. Therefore, according to the second embodiment, a second inspection station is disposed at a certain place in the conveyance path on the circumference of the star wheel, and a glass bottle inspecting apparatus for detecting a vertical check with reflected light is provided in the second inspection station. It is a matter of course that the inspecting apparatus which uses the transmitted light shown in FIGS. 1 through 12A and 12B is provided in the first inspection station.

Next, a glass bottle inspecting apparatus for detecting a vertical check will be described with reference

to FIGS. 13 through 16.

FIG. 13 is a plan view showing the main parts of an inspecting apparatus according to a second embodiment of the present invention, FIG. 14 is a view taken along line A-A of FIG. 13, and FIG. 15 is a view taken along line B-B of FIG. 13. As shown in FIGS. 13 through 15, the inspection apparatus has a hemispherical member 104 disposed so as to cover a bottle-mouth portion 3 of a glass bottle 2. The center O of the hemispherical member 104 is substantially aligned with the bottle-mouth portion 3 of the glass bottle 2. A first lighting device 107a for applying light to the bottle-mouth portion 3 of the glass bottle 2 is provided on one side of the hemispherical member 104, i.e., at the side of the bottle-mouth portion 3 of the glass bottle 2. Further, a plurality of CCD cameras 110-119 are disposed on the hemispherical member 104 so as to surround the bottle-mouth portion 3 of the glass bottle 2. The optical axes of the CCD cameras 110-119 are located on lines extending radially from the center O of the hemispherical member 104 (the bottle-mouth portion 3 of the glass bottle 2).

In the present embodiment, a total of 10 CCD cameras are provided and one of the cameras 110 constitutes an angle detection camera for detecting a rotation angle of the glass bottle 2 by imaging a screw thread on the bottle-mouth portion 3 of the glass bottle 2. As shown in FIG. 15, the angle detection camera 110 is arranged so that an angle of elevation of its optical axis is equal to 0 degrees, and can image the screw thread on the bottle-mouth portion 3 of



the glass bottle 2 from a horizontal direction. A second lighting device 107b is disposed on the side of the hemispherical member 104 facing the angle detection camera 110, and the screw thread on the bottle-mouth portion 3 of the glass bottle 2 is illuminated by the second lighting device 107b. Light emitted from the second lighting device 107b comprises infrared light, and does not interfere with the light emitted from the first lighting 107a. The angle detection camera 110 is configured to receive only infrared light emitted from the second lighting device 107b.

The cameras 111-119 other than the angle detection camera 110 constitute inspecting CCD cameras for inspecting a check of the mouth portion 3 by imaging the mouth portion 3 from various angular directions. In the present embodiment, the inspecting CCD cameras 111-119 are arranged so that angles between the optical axes of the respective cameras projected on the horizontal plane and the optical axis of the angle detection camera 110 are 90 degrees (as for a first inspecting CCD camera 111), 130 degrees (as for a second inspecting CCD camera 112), 150 degrees (as for a third inspecting CCD camera 113), 180 degrees (as for a fourth inspecting CCD camera 114), 220 degrees (as for a fifth inspecting CCD camera 115, a sixth inspecting CCD camera 116), 260 degrees (as for a seventh inspecting CCD camera 117), 305 degrees (as for an eighth inspecting CCD camera 118), 317 degrees (as for a ninth inspecting CCD camera 119), respectively.

Further, an angle of elevation of the optical

axis of the first inspecting CCD camera 111 is 40 degrees,  
an angle of elevation of the optical axis of the second  
inspecting CCD camera 112 is 35 degrees, an angle of  
elevation of the optical axis of the third inspecting CCD  
5 camera 113 is 0 degrees, an angle of elevation of the  
optical axis of the fourth inspecting CCD camera 114 is 50  
degrees, an angle of elevation of the optical axis of the  
fifth inspecting CCD camera 115 is 40 degrees, an angle of  
elevation of the optical axis of the sixth inspecting CCD  
10 camera 116 is 10 degrees, an angle of elevation of the  
optical axis of the seventh inspecting CCD camera 117 is 35  
degrees, an angle of elevation of the optical axis of the  
eighth inspecting CCD camera 118 is 35 degrees, and an angle  
of elevation of the optical axis of the ninth inspecting CCD  
15 camera 119 is 0 degrees.

As shown in FIG. 16, light  $L_C$  from the first  
lighting device 107a is incident into the bottle-mouth  
portion 3 from the outer circumferential surface of the  
bottle-mouth portion 3 of the glass bottle 2. If there is a  
20 check (vertical check) C inside the bottle-mouth portion 3,  
the light  $L_C$  is reflected by the crack plane of the check C  
inside the bottle-mouth portion 3, and the reflected light  
 $L_D$  passes through the bottle-mouth portion 3 and is imaged  
by the inspecting CCD cameras 111-119. The light  $L_C$   
25 reflected by the crack plane of the check C is brighter than  
light which has passed through other parts, and hence the  
part corresponding to the check C becomes a brighter area  
than other parts in the image which has been imaged by each

of the CCD cameras. The image processor provided in the inspecting apparatus detects such a brighter area in the image obtained by each of the above CCD cameras 111-119 and judges this brighter area to be a check. On the other hand, if there is no check C inside the bottle-mouth portion 3, the light  $L_c$  from the first lighting device 107a is incident into the bottle-mouth portion 3 from the outer circumferential surface of the bottle-mouth portion 3, and passes through the bottle-mouth portion 3 or is reflected from the outer circumferential surface of the bottle-mouth portion 3. In this case, if there is a molding failure in the screw thread portion or the like, the light from the molding failure part is scattered in directions where such light is not incident on the corresponding CCD cameras. Thus, the image becomes dimmer and blurrier than the image of the normally molded screw thread portion, and hence the molding failure can be detected. The structure of the image processor is the same as that of the image processor in the inspecting apparatus according to the first embodiment, and the description of the former is omitted.

Next, the operation of the glass bottle inspecting apparatus having the above structure will be described with reference to FIGS. 13 through 16.

Infrared light from the second lighting device 107b is applied to the bottle mouth from a side part of the bottle-mouth portion 3 of the glass bottle 2 placed on the turntable 1, and then passes through the bottle-mouth portion 3. The infrared light which has passed through the

bottle-mouth portion 3 is imaged by the angle detection camera 110 provided so as to face the second lighting device 107b. In the same manner as the first embodiment, the angle detection camera 110 images the thread screw on the bottle-mouth portion 3 to detect the rotation angle of the glass bottle with respect to the reference position at the time of imaging.

On the other hand, diffused light from the first lighting 107a is applied to the bottle-mouth portion 3 of the glass bottle 2 placed on the turntable 1. The inspecting CCD cameras 111-119 image light reflected from the bottle-mouth portion 3 of the glass bottle 2. In this case, if there is a check inside the bottle-mouth portion 3, the light which has been incident into the bottle-mouth from the outer circumferential surface of the bottle-mouth portion 3 is reflected by the crack plane of the check, and the reflected light passes through the bottle-mouth portion 3 and is imaged by the CCD cameras 111-119.

In a case where the angle detection camera 110 is taken as a reference, the relative positions of the respective inspecting CCD cameras 111-119 to the angle detection camera 110 are predetermined. Therefore, by displacing the reference position relatively, the rotation angle detected by the angle detection camera 110 can be used as a rotation angle when the respective inspecting CCD cameras 111-119 image the bottle-mouth portion 3. Therefore, in the present embodiment, the rotation angle which has been detected by the angle detection camera 110 is

written on each of the images which have been imaged by the respective inspecting CCD cameras 111-119. As with the first embodiment, the image obtained from the glass bottle to be inspected is compared with the reference image  
5 (template) to judge the presence or absence of a check in the bottle-mouth portion.

As shown in FIG. 17, the computing boards 30-40 of the image processor 8 of the inspection apparatus in the first inspection station and the computing boards 130-139 of  
10 the image processor 108 of the inspection apparatus in the second inspection station are connected to a host computer 142 through, for example, an ethernet 141, thereby producing the above reference image. Specifically, images which have been imaged by the CCD cameras 10-20 and 110-119 in the  
15 respective inspection apparatuses may be sent to the host computer 142, and reference images may be produced by the host computer 142 on the basis of these images.

Although embodiments of the present invention  
20 have been described above, the present invention is not limited to the above embodiment, but various changes and modifications may be made therein within the scope of the technical concept.

As described above, according to the present  
25 invention, plural glass bottles as samples are imaged by the CCD camera, and the range of brightness of the non-defective glass bottle is specified from the obtained plural images, thereby producing a reference image.

Further, according to the present invention, the reference image is prepared in advance on the basis of the glass bottle having no defect (non-defective bottle), and an actual image obtained by imaging the glass bottle to be  
5 inspected is compared with the reference image, and hence a defect at a specific part of the glass bottle can be detected. Thus, when the type of glass bottle to be inspected is changed, it is not necessary to readjust the arrangement relationship between the lighting device serving  
10 as a light-emitting unit and the CCD camera serving as a light-receiving unit, and the adjustment time for changing the type of glass bottle can be remarkably shortened. Further, defects at a specific part of a glass bottle such as a check in a screw thread portion of the glass bottle, a  
15 check in a seam part of the bottle, and the like can be detected.

### **Industrial Applicability**

The present invention is suitable for use in a  
20 method and apparatus for producing a reference image (template) used in a glass bottle inspecting apparatus for detecting a defect at a specific location of a bottle-mouth portion and the like of a glass bottle, and used for being compared with the image obtained from the glass bottle to be  
25 inspected in the inspecting apparatus.